



## GE Aviation

**Dante DiBattista**  
Plant Leader  
Rutland Vermont Operations

270 Windcrest Road  
North Clarendon, VT 05759  
USA

T 802 786-6427  
dante.dibattista@ge.com

February 27, 2014

ATTN: Scott Nelson  
Office of Enforcement and Compliance Assurance,  
Office of Federal Activities,  
International Compliance Assurance Division  
Environmental Protection Agency  
Ariel Rios Building, Room 6144  
12th St. and Pennsylvania Ave., NW  
Washington, DC 20004

Re: RY2013 Annual Hazardous Waste Export Report for GE Aviation Rutland Plant 1 and Plant 2

Dear Mr. Nelson:

Pursuant to 40 CFR Section 262.56 General Electric Company's ("GE" or "the facility") Rutland, VT facility hereby submits its Reporting Year 2012 annual hazardous waste export report.

### EXPORTERS:

#### Plant 1

EPA Identification No: VTD002085108  
Name: GENERAL ELECTRIC COMPANY  
Mailing Address: 270 Windcrest Road  
North Clarendon, VT 05759

Site Address: 210 Columbian Ave.  
Rutland, VT 05701

#### Plant 2

EPA Identification No: VTD001075894  
Name: GENERAL ELECTRIC COMPANY  
Mailing Address: 270 Windcrest Road  
North Clarendon, VT 05759

Site Address: Same

Hazardous waste export information required per 262.56 is provided in the attached table. This table covers EPA Export notifications for Plant 1 (005288/7E/12; 007573/7E/13) and Plant 2 (005278/7E/12; 007577/7E/13).

INFORMATION ON WASTE MINIMIZATION EFFORTS:

Waste minimization efforts consisted of substituting mechanical cleaning for chemical cleaning where feasible and process improvements made by applying lean manufacturing technologies.

The number of waste streams exported was reduced in 2013. The number of waste streams exported was reduced in 2013. The total quantity of waste exported in 2013 increased by less than 1% despite an increase in production of 4%. There has been no significant change in toxicity levels in exported waste.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment

If you have any question, please contact Paul Bender, EHS Leader, at (802) 786-6429.

Kind Regards,

A handwritten signature in black ink, appearing to read 'Dante DiBattista', with a long horizontal flourish extending to the right.

Dante DiBattista

Enclosure: RY2013 Annual Hazardous Waste Export Report for GE Aviation Rutland Plant 1 and Plant 2

cc: Lynn Metcalf, Vermont DEC Waste Management and Prevention Division

General Electric Aviation 210 Columbian Ave. Rutland, VT 05701 EPA ID# VTD002085108					Reporting Year 2013			
					Permit Notification 005288/7E/12 9/18/2012 - 9/17/2013		Permit Notification 007573/7E/13 8/17/2013 - 8/16/2014	
Consignee	Description	EPA Waste No.	Haz Class	Transporter	Pounds	No. of Shipments	Pounds	No. of Shipments
Stablex 760 Boul Industriel Blainville, Que J7C 3V4 EPA ID# NYD980756415	F006 Sludge	F006	9	Transport Rollex, LTEE' EPA ID# NYF006000053	120,400	6	53,770	3

General Electric Aviation 270 Windcrest Rd. N. Clarendon, VT 05759 EPA ID# VTD001075894					Reporting Year 2013			
					Permit Notification 005278/7E/12 9/18/2012 - 9/17/2013		Permit Notification 007577/7E/13 9/12/2013 - 9/11/2014	
Consignee	Description	EPA Waste No.	Haz Class	Transporter	Pounds	No. of Shipments	Pounds	No. of Shipments
Stablex 760 Boul Industriel Blainville, Que J7C 3V4 EPA ID# NYD980756415	F006 Sludge	F006	9	Transport Rollex, LTEE' EPA ID# NYF006000053	690,245	27	230,412	9

Waste Minimization:

Waste minimization efforts consisted of substituting mechanical cleaning for chemical cleaning where feasible and process improvements made by applying lean manufacturing technologies.

Changes in Volume and Toxicity of Waste:

The number of waste streams exported was reduced in 2013. The total quantity of waste exported in 2013 increased by less than 1% despite an increase in production of 4%. There has been no significant change in toxicity levels in exported waste.



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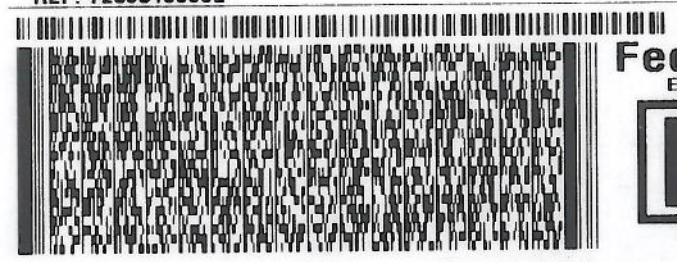
The Work

Envelope

ORIGIN ID: RUTA (802) 342-1943  
PHILLIP THOMPSON  
GE AVIATION  
270 WINDCREST ROAD  
NORTH CLARENDON, VT 05759  
UNITED STATES US

SHIP DATE: 27FEB14  
ACTWGT: 0.2 LB  
CAD: 0358271/CAFE2704  
BILL SENDER

TO MR. SCOTT NELSON  
USEPA OFFICE OF ENFORCEMENT AND COM  
ARIEL RIOS BLDG., ROOM 6144  
12TH ST. AND PENNSYLLVANIA AVE., NW  
WASHINGTON DC 20004  
(202) 564-5032  
REF: 7236540000E



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